

In the Claims:

Please amend Claim 1.

Please cancel without prejudice Claims 6 - 11.

1. (currently amended) A method of concealing a door latch in a sliding stall door, comprising the steps of:

providing a stall door having an upright member;

attaching at least one trolley to a top of the stall door,
retaining said at least one trolley in a trolley track;

retaining slidably a latch rod in the upright member;

biasing one end of said latch rod such that thereof extends from a perimeter of the stall door;

positioning a latch retainer adjacent the one end of said latch rod, said latch retainer preventing the stall door from moving; and

retracting said latch rod to allow the stall door to be moved.

2. (original) The method of concealing a door latch in a sliding stall door of claim 1, further comprising the step of:

extending a handle from said latch rod, pulling said handle to retract said latch rod.

3. (original) The method of concealing a door latch in a sliding stall door of claim 1, further comprising the step of:

retaining at least two guides in the upright member, said latch rod being slidably retained in said at least two guides.

4. (original) The method of concealing a door latch in a sliding stall door of claim 1, further comprising the step of:

biasing said latch rod by retaining a spring on the one end thereof.

5. (original) The method of concealing a door latch in a sliding stall door of claim 1, further comprising the step of:

providing said latch retainer with a base portion, an inclined portion and a stop portion, extending said inclined portion from said base portion and extending said stop portion from said inclined portion.

Claims 6 - 11 (canceled)

12. (original) A method of concealing a door latch in a sliding stall door, comprising the steps of:

providing a stall door having an upright member;

retaining at least two guides in the upright member,

slidably retaining a latch rod in said at least two guides;

extending a handle from said latch rod, pulling said handle to retract said latch rod.

biasing one end of said latch rod such that thereof extends from a perimeter of the stall door;

positioning a latch retainer adjacent the one end of said latch rod, said latch retainer preventing the stall door from moving; and

retracting said handle to allow the stall door to be moved.

13. (original) The method of concealing a door latch in a sliding stall door of claim 12, further comprising the step of:
biasing said latch rod by retaining a spring on the one end thereof.

14. (original) The method of concealing a door latch in a sliding stall door of claim 12, further comprising the step of:
providing said latch retainer with a base portion, an inclined portion and a stop portion, extending said inclined portion from said base portion and extending said stop portion from said inclined portion.

15. (original) The method of concealing a door latch in a sliding stall door of claim 12, further comprising the step of:
attaching at least one trolley to a top of the stall door, retaining said at least one trolley in a trolley track.

Please add claims 16 - 26.

16. (new) A method of concealing a door latch in a sliding stall door, comprising the steps of:

providing a stall door having an upright member;

retaining slidably a latch rod in the upright member;

biasing one end of said latch rod with a spring, such that the one end of said latch rod extends from a perimeter of the stall door;

positioning a latch retainer adjacent the one end of said latch rod, said latch retainer preventing the stall door from moving; and

retracting said latch rod to allow the stall door to be moved.

17. (new) The method of concealing a door latch in a sliding stall door of claim 16, further comprising the step of:

extending a handle from said latch rod, pulling said handle to retract said latch rod.

18. (new) The method of concealing a door latch in a sliding stall door of claim 16, further comprising the step of:

retaining at least two guides in the upright member, said latch rod being slidably retained in said at least two guides.

19. (new) The method of concealing a door latch in a sliding stall door of claim 16, further comprising the step of:

providing said latch retainer with a base portion, an inclined portion and a stop portion, extending said inclined portion from said base portion and extending said stop portion from said inclined portion.

20. (new) The method of concealing a door latch in a sliding stall door of claim 16, further comprising the step of:

attaching at least one trolley to a top of the stall door, retaining said at least one trolley in a trolley track.

21. (new) A method of concealing a door latch in a sliding stall door, comprising the steps of:

providing a stall door having an upright member;

retaining slidably a latch rod in the upright member;

biasing one end of said latch rod such that thereof extends from a perimeter of the stall door, said latch rod having a substantially vertical orientation;

positioning a latch retainer adjacent the one end of said latch rod, said latch retainer preventing the stall door from moving; and

retracting said latch rod to allow the stall door to be moved.

22. (new) The method of concealing a door latch in a sliding stall door of claim 21, further comprising the step of:

extending a handle from said latch rod, pulling said handle to retract said latch rod.

23. (new) The method of concealing a door latch in a sliding stall door of claim 21, further comprising the step of:

retaining at least two guides in the upright member, said latch rod being slidably retained in said at least two guides.

24. (new) The method of concealing a door latch in a sliding stall door of claim 21, further comprising the step of:

biasing said latch rod by retaining a spring on the one end thereof.

25. (new) The method of concealing a door latch in a sliding stall door of claim 21, further comprising the step of:

providing said latch retainer with a base portion, an inclined portion and a stop portion, extending said inclined portion from said base portion and extending said stop portion from said inclined portion.

26. (new) The method of concealing a door latch in a sliding stall door of claim 21, further comprising the step of:

attaching at least one trolley to a top of the stall door, retaining said at least one trolley in a trolley track.